KSHITIJ SINGH

Portfolio: https://portfolio-kj07.vercel.app

Email: kshitijsin07@gmail.com | Contact: (+91) 7081600352

LinkedIn: https://www.linkedin.com/in/kshitij-singh-86b4731b9

SKILLS & TECH STACK

- Languages: Java, C++, JavaScript, Python
- Core Concepts: Data Structures & Algorithms, Object-Oriented Programming, Competitive Programming
- Web Development: Next.js, MERN Stack (MongoDB, Express.js, React.js, Node.js), Django
- Front-End: React.js, HTML, CSS, Bootstrap, Tailwind CSS
- Back-End: Node.js, Express.js, RESTful APIs, Django
- Database Management: MongoDB, MySQL
- Tools & Platforms: Git, GitHub, Render, Postman
- Other Skills: Exception Handling, Debugging, File Handling

EDUCATION

Indian Institute of Information Technology (IIIT), Senapati, Manipur

B.Tech in Computer Science & Engineering | CGPA: 8.23

• Lucknow Public School (CBSE), Lucknow, U.P.

Class XII | Percentage: 87.2%

CERTIFICATIONS

• Alpha (DSA with Java) – Apna College (Issued by Shradha Khapra)

View Certificate: https://drive.google.com/file/d/1xL IAscR aNJ4rRmpJ1MANljWif6jRsl/view

S

Project-1

Full-Stack Developer | KanoonTalks – Legal Information Platform

KanoonTalks is a legal awareness platform built with Next.js and deployed on Render. It simplifies legal information for general users, helping reduce reliance on expensive legal consultations.

- Developed a full-stack web app using Next.js with server-side rendering and dynamic routing.
- SEO-friendly architecture using Next.js features like metadata, SSR, and clean URLs.
- Implemented user authentication and authorization using Clerk, ensuring secure and seamless login/signup experiences.
- Integrated Razorpay payment gateway to enable secure, real-time payment processing for premium legal services.
- Built a responsive UI with React.js and CSS, improving accessibility and engagement.
- Deployed the application on Render for scalable, low-latency hosting.
- Used MongoDB as the database to store legal content, efficiently.

Tech Stack: Next.js, React.js, Clerk (Authentication), Razorpay (Payments), Node.js, CSS, Render

Live Site: https://kanoon-talks.vercel.app

GitHub Repo: https://github.com/KshitijSingh07/KanoonTalks

Project-2

Wanderlust – Property Listings Web App

- Built a full-stack MERN platform for property listings with user authentication, search, and a mobile-responsive UI.
- Integrated MongoDB for dynamic data handling and deployed using Render.
- Features include secure login/register, listing creation, and property details.
- Tech Stack: MongoDB, Express.js, React.js, Node.js
- Live Site: https://wanderlust-99v7.onrender.com/listings
- GitHub Repo: https://github.com/KshitijSingh07/Wanderlust

ACADEMIC ACHIEVEMENTS

- Secured AB grade in C/C++ Programming coursework
- Consistently excelled in core Computer Science subjects